



Publications > Publication Details

SPRINGER Investigation of blend biopolymer electrolytes based on Dextran-PVA with ammonium thiocyanate

#### **REVIEW BADGES**



O pre-pub reviews



X 0 post-pub reviews

#### IDENTIFIERS



P publons.com/p/36206679/



doi.org/10.1007/S10008-020-04850-5

#### WEB OF SCIENCE (FREE ACCESS)

VIEW FULL BIBLIOGRAPHIC RECORD

VIEW CITING ARTICLES

#### ABSTRACT

A new polymer electrolytes based on Dextran, poly vinyl alcohol (PVA) with different concentrations of ammonium thiocyanate (NH4SC

#### **AUTHORS**

Maheshwari, T.; Tamilarasan, K.; Selvasekarapandian, S.; Chitra, R.; Kiruthika, S.

# **PUBLONS USERS WHO'VE CLAIMED**

CR Chitra R



Maheshwari Thangavel

KIRUTHIKA S

# CONTRIBUTORS ON PUBLONS

· 3 authors

#### METRICS

Publons score (from 0 scores)

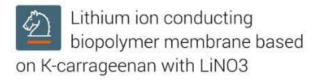
Altmetric

Web of Science Core Collection Citations ②





Publications > Publication Details



# REVIEW BADGES



O pre-pub reviews



X 0 post-pub reviews

#### **IDENTIFIERS**



P publons.com/p/36206661/



doi.org/10.1007/S11581-020-03604-7

# WEB OF SCIENCE (FREE ACCESS)

VIEW FULL BIBLIOGRAPHIC RECORD

VIEW CITING ARTICLES

#### **ABSTRACT**

Energy crisis and environmental pollution are the major problems faced by all the people at present time. It is time to switch over to b

#### **AUTHORS**

Mary, I. Arockia; Selvanayagam, S.; Selvasekarapandian, S.; Chitra, R.; Chandra, M. V. Leena; Ponraj, T.

# **PUBLONS USERS WHO'VE CLAIMED**

CR Chitra R

#### CONTRIBUTORS ON PUBLONS

1 author

# METRICS

Publons score (from 0 scores)

Altmetric



Web of Science Core Collection Citations (?)

# IndiGenomes: a [HTML] or comprehensive resource of genetic variants from over 1000 Indian genomes

..., GN Jha, N Ashrafi, PK Mishra, V **AK**... - Nucleic acids ..., 2021 - academic.oup.com

... individuals under the pilot phase of the 'IndiGen' program. We generated a compendium of ... //clingen.igib.res.in/indigen/. The IndiGenomes database will help clinicians and researchers ...

☆ Cited by 13 Related articles >>>